

#### 2016 Country Data - Greece

#### **Energy Efficiency**

Indicator	Score
National energy efficiency planning	66.67
Energy efficiency entities	85.71
Information provided to consumers about electricity usage	40.28
EE incentives from electricity rate structures	48.15
Incentives & mandates: large consumers	27.78
Incentives & mandates: public sector	75
Incentives & mandates: utilities	29.17
Financing mechanisms for energy efficiency	25
Minimum energy efficiency performance standards	55.56
Energy labeling systems	66.67
Building energy codes	93.33
Carbon Pricing	72.5
Total	57.15

#### **Renewable Energy**

Indicator	Score
Legal framework for renewable energy	100
Planning for renewable energy expansion	74
Incentives and regulatory support for renewable energy	88
Attributes of financial and regulatory incentives	83
Network connection and pricing	92
Counterparty risk	79
Carbon pricing and monitoring	73
Total	84.14



Overall Score 47.1

#### **Energy Efficiency**

National energy efficiency planning Score	66.67
Is there legislation or a national action plan that aims to increase EE?	Yes
Name of EE legislation or action plan	Greece EU National Energy Efficiency Action Plan
Is there an energy efficiency goal or target at the national level?	Yes
Natonal target details	Indicative target for final energy consumption at least 18,4 Mtoes by 2020, energy savings 3332,7 ktoe between 2014 - 2020
Is there a target for the residential sector?	No
Target details	0
Does the target have a milestone or deadline?	No
Is there a commercial servcies sector target?	No
Target details	0
Does the target have a milestone or deadline?	No
Is there an industrial sector target?	No
Target details	0
Does the target have a milestone or deadline?	No
Is there a power sector target?	No



Target details	0
Does the target have a milestone or deadline?	No

Energy efficiency entities Score	85.71
Are there governmental and/or independent bodies dedicated to setting EE strategy?	Yes
Name of entity	Ministry of Energy
Are there governmental and/or independent bodies dedicated to setting EE standards?	Yes
Name of entity	Ministry of Energy
Are there governmental and/or independent bodies dedicated to regulating EE activities of energy suppliers?	Yes
Name of entity	Ministry of Energy
Are there governmental and/or independent bodies dedicated to regulating EE activities of energy consumers?	Yes
Name of entity	Ministry of Energy
Are there governmental and/or independent bodies dedicated to certifying compliance with equipment EE standards?	Yes
Name of entity	General Secretariat of Industry
Are there governmental and/or independent bodies dedicated to certifying compliance with building EE standards?	Yes
Name of entity	Ministry of Energy
Are there governmental and/or independent bodies dedicated to selecting and/or approving third party auditors tasked with certifying EE standards?	No



Name of entity	0
2	

Information provided to consumers about Score electricity usage	40.28
Residential customers	
Is it mandatory for utilities to provide reports of their energy usage, in a bill or by other means?	Yes
Commercial customers	
Is it mandatory for utilities to provide reports of their energy usage, in a bill or by other means?	Yes
Industrial customers	
Is it mandatory for utilities to provide reports of their energy usage, in a bill or by other means?	Yes
Residential customers	
At what intervals do customers receive these reports (times per year)?	3
Do the reports include the price levels customers pay for energy usage?	Yes
Commercial customers	
At what intervals do customers receive these reports (times per year)?	12
Do the reports include the price levels customers pay for energy usage?	Yes
Industrial customers	
At what intervals do customers receive these reports (times per year)?	12



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Do the reports include the price levels customers pay for energy usage?	Yes
Does the regulator track utilites' compliance with laws for providing energy usage information to customers?	No
Residential customers	
Do customers receive a bill or report which compares them to other users in the same region and/or usage class?	No
Method of comparison	N/A
Commercial customers	
Do customers receive a bill or report which compares them to other users in the same region and/or usage class?	No
Method of comparison	N/A
Industrial customers	
Do customers receive a bill or report which compares them to other users in the same region and/or usage class?	No
Method of comparison	N/A
Residential customers	
Do customers receive a bill or report that shows their energy usage compared to previous bills or reports over time?	No
Commercial customers	
Do customers receive a bill or report that shows their energy usage compared to previous bills or reports over time?	No
Industrial customers	
Do customers receive a bill or report that shows their energy usage compared to previous bills or reports over time?	No



All customers	
Can customers access real time feedback on energy usage (for either prepaid or post-paid systems)?	No
Do customers have the ability to manage energy usage levels remotely (through apps or other technology mediums that can track real time usage?	No

EE incentives from electricity rate structures	Score	48.15
Residential customers		
Are customers charged a flat fee (per connection)?		No
Are customers charged constant block rates?		No
Are customers charged declining block rates?		No
Are customers charged increasing block rates?		Yes
Commercial customers		
Are customers charged a flat fee (per connection)?		No
Are customers charged constant block rates?		Yes
Are customers charged declining block rates?		No
Are customers charged increasing block rates?		No
Industrial customers		
Are customers charged a flat fee (per connection)?		No
Are customers charged constant block rates?		Yes
Are customers charged declining block rates?		No



Are customers charged increasing block rates?	No
Residential customers	
Do customers pay energy charges (per kWh)?	Yes
Do customers pay demand charges (per kW)?	No
Do customers pay reactive power charges (per kVAR)?	No
Commercial customers	
Do customers pay energy charges (per kWh)?	Yes
Do customers pay demand charges (per kW)?	No
Do customers pay reactive power charges (per kVAR)?	No
Industrial customers	
Do customers pay energy charges (per kWh)?	Yes
Do customers pay demand charges (per kW)?	No
Do customers pay reactive power charges (per kVAR)?	No
Residential customers	
Are customers charged based on real-time pricing?	No
Are customers charged based on variable peak pricing?	No
Are customers charged based on critical peak pricing?	No
Are tariffs adjusted according to seasons?	Yes
Do customers pay according to time-of-day electricity use or receive peak-time rebates?	No



Commercial customers	
Are customers charged based on real-time pricing?	No
Are customers charged based on variable peak pricing?	No
Are customers charged based on critical peak pricing?	No
Are tariffs adjusted according to seasons?	No
Do customers pay according to time-of-day electricity use or receive peak-time rebates?	No
Industrial customers	
industrial customers	
Are customers charged based on real-time pricing?	No
	No No
Are customers charged based on real-time pricing?	
Are customers charged based on real-time pricing?  Are customers charged based on variable peak pricing?	No

Incentives & mandates: large consumers	Score	27.78
What is the threshold for classifying large consumers?		They will be indirectly defined after the transposition of 2012/27/EU Directive
Large consumer EE mandate/incentive regulations		
Is it required for the consumption and/or savings of largenergy users to be tracked and documented on a regula		No



Are efficiency targets mandated for large consumers?	No
Details	0
Are energy audits mandated for large consumers?	Yes
Are energy efficiency progress reports mandated for large consumers?	No
Interval of reports	0
Are energy-management systems mandated for large consumers?	No
Details	0
Are there penalties in place for non-compliance with regulatory obligations for large consumers?	Yes
Is there a measurement and verification program in place?	Yes
Is verification done by a third party?	Yes
Are there financial incentives for large consumers to invest in energy efficiency?	No
Details	0
Are there tax incentives for large consumers to invest in energy efficiency?	No
Are there other incentives for large consumers to invest in energy efficiency?	No
Details	0
Is there a program to publicly recognize large-scale users that have achieved significant energy savings measures?	No
Are energy savings and/or financial savings publicized?	No



Does the program offer assistance (from a government or independent entity) to large-scale users to identify energy savings investments opportunities?	No
Primary Energy Consumption (MJ - latest GTF data from 2012)	137294.7869

Incentives & mandates: public sector Score	75
Are there binding energy savings obligations for public buildings?	Yes
Are energy savings from efficiency activities at public buildings tracked (either in-house or by a third party)?	Yes
Are there binding energy savings obligations for other public facilities (may include water supply, wastewater services, municipal solid waste, street lighting, transportation, and heat supply)?	Yes
Are energy savings from efficiency activities at other public facilities tracked?	Yes
Is there a specific policy or mandated guidelines for public procurement of energy-efficient products and services?	Yes
Public procurement guidelines for EE	Law 3855/21 transposing Directive 26/32/EC, Regulation 16/28/EC
Do public budgeting regulations and practices allow public entities to retain energy savings?	No
Public budgeting regulations for EE	

Incentives & mandates: utilities	Score	29.17
Name of utility energy efficiency regulation program		
Electricity generation		



Are utilities required to carry out energy efficiency activities in this area?	No
Details	
Are energy savings or other target indicators measured to track performance in meeting EE requirements?	No
Are the requirements measured/validated by an independent third party?	No
Are there penalties in place for non-compliance with EE requirements?	No
Are there mandates or incentives for new and/or brownfield cogeneration?	No
Transmission & distribution	
Are utilities required to carry out energy efficiency activities in this area?	No
Details	
Are energy savings or other target indicators measured to track performance in meeting EE requirements?	No
Are the requirements measured/validated by an independent third party?	No
Are there penalties in place for non-compliance with EE requirements?	No
Demand-side management -	
Are utilities required to carry out energy efficiency activities in this area?	Yes
Details	0
Are energy savings or other target indicators measured to track performance in meeting EE requirements?	No



	0,5
Are the requirements measured/validated by an independent third party?	No
Are there penalties in place for non-compliance with EE requirements?	No
Is there a demand-side management department within the selected utility?	No
Do utilities provide customers incentives for demand response, such as peak-time rebates?	No
Is there public budget funding available for utilities to recover costs associated with or revenue lost from mandated energy efficiency activities?	Yes
Is there compensation for revenue losses via a tracking account available for utilities to recover costs associated with or revenue lost from mandated energy efficiency activities?	No
Are these available as solely market-driven financing mechanisms without any direct government approval, subsidy, authorization or other mediation procedure?	No
Are these available as government-driven financing mechanisms?	No
Are there credit lines available for utilities to recover costs associated with or revenue lost from mandated energy efficiency activities?	No
Are these available as solely market-driven financing mechanisms without any direct government approval, subsidy, authorization or other mediation procedure?	No
Are these available as government-driven financing mechanisms?	No
Are there partial risk guarantees available for utilities to recover costs associated with or revenue lost from mandated energy efficiency activities?	No



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Are these available as solely market-driven financing mechanisms without any direct government approval, subsidy, authorization or other mediation procedure?	No
Are these available as government-driven financing mechanisms?	No
Is there program cost recovery available for utilities to recover costs associated with or revenue lost from mandated energy efficiency activities?	No
Are these available as solely market-driven financing mechanisms without any direct government approval, subsidy, authorization or other mediation procedure?	No
Are these available as government-driven financing mechanisms?	No
Is there ESCO financing available for utilities to recover costs associated with or revenue lost from mandated energy efficiency activities?	Yes
Are these available as solely market-driven financing mechanisms without any direct government approval, subsidy, authorization or other mediation procedure?	Yes
Are these available as government-driven financing mechanisms?	No
Is there on-bill financing/re-payment available for utilities to recover costs associated with or revenue lost from mandated energy efficiency activities?	No
Are these available as solely market-driven financing mechanisms without any direct government approval, subsidy, authorization or other mediation procedure?	No
Are these available as government-driven financing mechanisms?	No
Are there any other financing mechanisms available for utilities to recover costs associated with or revenue lost from mandated energy efficiency activities?	0



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	Are these available as government-driven financing nechanisms?	No

Financing mechanisms for energy efficiency Score	25
Residential sector	
Are there tax incentives available for energy efficiency investments?	No
Are there discounted "green" mortgages available for energy efficiency investments?	Yes
Is on-bill financing/re-payment available for energy efficiency investments?	No
Are credit lines available for energy efficiency investments?	No
Are energy services agreements or ESCOs available for energy efficiency investments?	No
Are green bonds available for energy efficiency investments?	No
Is vendor credit and/or leasing available for energy efficiency investments?	No
Are partial risk guarantees available for energy efficiency investments?	No
Are there any other financing mechanisms available for energy efficiency investments?	Yes
Are these available as solely market-driven financing mechanisms without any direct government approval, subsidy, authorization or other mediation procedure?	Yes



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Details Grants
Are these available as solely market-driven financing  mechanisms without any direct government approval, subsidy, authorization or other mediation procedure?
Are these available as government-driven financing Yes mechanisms?
Commercial services sector



Are there tax incentives available for energy efficiency investments?	No
Are there discounted "green" mortgages available for energy efficiency investments?	No
Is on-bill financing/re-payment available for energy efficiency investments?	No
Are credit lines available for energy efficiency investments?	No
Are energy services agreements or ESCOs available for energy efficiency investments?	No
Are green bonds available for energy efficiency investments?	No
Is vendor credit and/or leasing available for energy efficiency investments?	No
Are partial risk guarantees available for energy efficiency investments?	No
Are there any other financing mechanisms available for energy efficiency investments?	No
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Industrial sector	



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Are credit lines available for energy efficiency investments?	No
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	mechanisms without any direct government approval, subsidy,	No
		No



Minimum energy efficiency performance standards	Score 55.56
EE standards regulations	EU Ecodesign requirements
Refrigerators	
Have minimum energy performance standards been adopt	ed? Yes
Details of standards	0
Is there a verification program in place?	No
Is it carried out by a third party?	No
Is there a penalty for non-compliance with energy efficiency standards?	/ Yes
Are the standards based on external/international standard	ds? Yes
Air conditioners	
Have minimum energy performance standards been adopt	ed? Yes
Details of standards	0
Is there a verification program in place?	No
Is it carried out by a third party?	No
Is there a penalty for non-compliance with energy efficiency standards?	/ Yes
Are the standards based on external/international standard	ds? Yes
Lighting equipment	
Have minimum energy performance standards been adopt	ed? Yes



Details of standards	0
Is there a verification program in place?	No
Is it carried out by a third party?	No
Is there a penalty for non-compliance with energy efficiency standards?	Yes
Are the standards based on external/international standards?	Yes
Industrial electric motors	
Have minimum energy performance standards been adopted?	Yes
Details of standards	0
Is there a verification program in place?	No
Is it carried out by a third party?	No
Is there a penalty for non-compliance with energy efficiency standards?	Yes
Are the standards based on external/international standards?	Yes
Other industrial equipment	
Have minimum energy performance standards been adopted?	Yes
Details of standards	0
Is there a verification program in place?	No
Is it carried out by a third party?	No
Is there a penalty for non-compliance with energy efficiency standards?	Yes
Are the standards based on external/international standards?	Yes



Light duty vehicles	
Have minimum energy performance standards been adopted?	No
Details of standards	0
Is there a verification program in place?	No
Is it carried out by a third party?	No
Is there a penalty for non-compliance with energy efficiency standards?	No
Are the standards based on external/international standards?	No
Heavy duty vehicles	
Have minimum energy performance standards been adopted?	No
Details of standards	0
Is there a verification program in place?	No
Is it carried out by a third party?	No
Is there a penalty for non-compliance with energy efficiency standards?	No

Energy labeling systems	Score	66.67
Refrigerators		
Have energy efficiency labeling schemes been adopted?		Yes
Is the labeling scheme mandatory?		Yes



Is the labeling scheme based on external/international standards?	Yes
Air conditioners	
Have energy efficiency labeling schemes been adopted?	Yes
Is the labeling scheme mandatory?	Yes
Is the labeling scheme based on external/international standards?	Yes
Lighting equipment	
Have energy efficiency labeling schemes been adopted?	Yes
Is the labeling scheme mandatory?	Yes
Is the labeling scheme based on external/international standards?	Yes
Industrial electric motors	
Have energy efficiency labeling schemes been adopted?	Yes
Is the labeling scheme mandatory?	No
Is the labeling scheme based on external/international standards?	Yes
Other industrial equipment	
Have energy efficiency labeling schemes been adopted?	Yes
Is the labeling scheme mandatory?	No
Is the labeling scheme based on external/international standards?	Yes
Light duty vehicles	



Have energy efficiency labeling schemes been adopted?	No
Is the labeling scheme mandatory?	No
Is the labeling scheme based on external/international standards?	No
Heavy duty vehicles	
Have energy efficiency labeling schemes been adopted?	No
Is the labeling scheme mandatory?	No
Is the labeling scheme based on external/international standards?	No

Building energy codes Score	93.33
Are there energy efficiency codes for new residential buildings?	Yes
Are there energy efficiency codes for new commercial buildings?	Yes
Is the energy efficiency code for new residential buildings its own stand-alone, separate code or part of the overall building code?	Yes
Is the energy efficiency code for new commercial buildings its own stand-alone, separate code or part of the overall building code?	Yes
Is there any provision for regular updates to the code for new residential buildilngs?	Yes
Is there any provision for regular updates to the code for new commercial buildings?	Yes
EE building code regulations	EU Ecodesign requirements
When was the code last updated for residential buildings?	2010



When was the code last updated for commercial buildings?	2010
Is there a system to ensure compliance with building energy efficiency codes?	Yes
Is it carried out by a third party?	Yes
Are renovated residential buildings required to meet a building energy codee?	Yes
Are renovated commercial buildings required to meet a building energy code?	Yes
Is the energy efficiency code for renovated residential buildings different from the code for new buildings?	No
Is the energy efficiency code for renovated commercial buildings different from the code for new buildings?	No
Is the energy efficiency code for renovated residential buildings its own stand-alone, separate code or part of the overall building code?	Yes
Is the energy efficiency code for renovated commercial buildings its own stand-alone, separate code or part of the overall building code?	Yes
Is there any provision for regular updates to the code for renovated residential buildings?	Yes
Is there any provision for regular updates to the code for renovated commercial buildings?	Yes
Is there a mandatory standardized rating or labeling system for the energy performance of existing buildings?	Yes
Is the labeling scheme or rating adopted from external standards?	Yes
Are commercial and residential buildings required to disclose property energy usage at the point of sale or when leased?	Yes



Are large commercial and residential buildings required to disclose property energy usage annually?	No
Are there mandates or targets for new building stocks to achieve high quality energy efficiency certifications, such as LEED (Leadership in Energy & Environmental Design) (e.g. percentage of new building stocks that must be LEED certified)?	Yes
Details	Increase of building ratio by 5% for buildings with A+ energy performance and increase of building ratio by 10% for buildings with minimum energy consumption and high environmental efficiency.
LEED incentives	Yes
Local program details	any other equivalent to LEED international methodology

Carbon Pricing	Score	72.5
Is there a carbon pricing mechanism in place?		Yes
For any carbon pricing mechanism (e.g. carbon tax, emistrading system), what is the portion of national GHG emicovered)?		0.45
Is there a monitoring, reporting and verification system greenhouse gas emissions in place?	for	Yes

#### **Renewable Energy**

Legal framework for renewable energy	Score	100
Does a legal framework for renewable energy deve exist?	elopment	Yes



Name of the Law	Law 3851/2010 Acceleration of renewable energy sources promotion to facing the climate change
Is private sector ownership of renewable energy generation legally authorized?	Yes

Planning for renewable energy expansion Score	74
Does an official renewable energy target exist?	Yes
Overall target	20%. Percentage of energy produced from renewables on final energy consumption
Solar target	
Wind target	
Hydro target	
Biomass target	
Geothermal target	
Does a renewable energy action plan or strategy to attain the target exist?	Yes
Name of the action plan	0
Does the plan or startegy define the amount of investment necessary to meet the RE target?	Yes
The amount of investment identified	0
Is there an institution responsible for tracking progress in renewable energy development?	Yes



	0,
Name of the institution	0
Does an electricity generation plan that includes renewable energy development exist?	No
Name of the generation plan	0
Is the expansion plan based on a probabilistic approach?	No
Does the current transmission planning consider renewable energy scale-up?	Yes
Name of the transmission plan	0
Has the country conducted a variable renewable energy integration study?	Yes
Name of the integration study	0
Year of the integration study	2013
Does the country have sufficient resource abundance to warrant a solar resource atlas?	Yes
Does the government publish or endorse a solar resource atlas or other data on the abundance and quality of the resource?	No
Solar atlas is validated by at least 5 ground-based measurements taken for a period of at least a year;	No
Solar atlas has a spatial resolution of 5km or less;	No
Solar atlas is based on modeling inputs covering at least a 10 year period;	No
Solar atlas is accompanied by an explanation of the methodology and instrumentation	No
Has the country carried out strategic planning or produced zoning guidance to inform the commercial development of solar resources?	Yes



Has the solar resource planning or zoning guidance been undertaken as part of a strategic environmental and social assessment or equivalent process?	Yes
Are the solar resource planning or zoning guidance outputs publically available?	Yes
Does the country have sufficient resource abundance to warrant a wind resource atlas?	Yes
Does the government publish or endorse a wind resource atlas or other data on the abundance and quality of the resource?	Yes
Wind atlas is validated by at least 5 ground-based measurements taken for a period of at least a year;	Yes
Wind atlas has a spatial resolution of 5km or less;	Yes
Wind atlas is based on modeling inputs covering at least a 10 year period;	Yes
Wind atlas is accompanied by an explanation of the methodology and instrumentation	Yes
Has the country carried out strategic planning or produced zoning guidance to inform the commercial development of wind resources?	Yes
Has the wind resource planning or zoning guidance been undertaken as part of a strategic environmental and social assessment or equivalent process?	Yes
Are the wind resource planning or zoning guidance outputs publically available?	Yes
Does the country have sufficient resource abundance to warrant a hydro resource atlas?	Yes
Does the country publish or endorse a national hydro resource map or atlas?	Yes
Hydro atlas is validated by ground-based water run-off data and/or site surveys from potential sites;	No



Hydro atlas is accompanied by an explanation of the methodology and instrumentation	No
Has the country carried out strategic planning or produced zoning guidance to inform the commercial development of hydro resources?	Yes
Has the hydro resource planning or zoning guidance been undertaken as part of a strategic environmental and social assessment or equivalent process?	Yes
Are the hydro resource planning or zoning guidance outputs publically available?	Yes
Does the country have sufficient resource abundance to warrant a biomass resource atlas?	No
Does the country publish or endorse a national biomass resource map or atlas?	Yes
Biomass atlas is validated by ground-based survey or officially reported data;	No
Biomass atlas is accompanied by an explanation of the methodology and instrumentation.	No
Has the biomass resource planning or zoning guidance been undertaken as part of a strategic environmental and social assessment or equivalent process?	Yes
Are the biomass resource planning or zoning guidance outputs publically available?	Yes
Does the country have sufficient resource abundance to warrant a geothermal resource atlas?	Yes
Does the country publish or endorse a national geothermal resource map or atlas?	Yes
The governmetn has collected and recorded well data at potential geothermal sites?	No



Does the government publish a national geological map?	Yes
The government has supported surface exploration (geological; geochemical; temp; gradient) at potential sites?	No
The government has supported test drilling at at least one site (slim bore or full well)?	No
The government has supported the creation of a reservoir model at at least one site?	No
Has the country carried out strategic geothermal resource planning or produced zoning guidance to inform the commercial development of the resource?	Yes
Has the geothermal resource planning or zoning guidance been undertaken as part of a strategic environmental and social assessment or equivalent process?nt process?	Yes
Are the geothermal resource planning or zoning guidance outputs publically available?	Yes

Incentives and regulatory support for renewable Score energy	88
Is there at least one scheme to support renewable energy per unit of electricity generated? (e.g., feed-in tariff, competitive bidding/auction, mandates, generation premiums, production tax credits)?	Yes
Feed-in tariff	Yes
Feed-in tariff - Solar	Yes
Feed-in tariff - Wind	Yes
Feed-in tariff - Hydro	Yes
Feed-in tariff - Biomass	Yes



Projects guaranteed off-take  Solar Feed-in-tariff Price (\$ cents/kWh)  Solar Feed-in-tariff Max. capacity (single)  No capacity  Solar Feed-in-tariff Max. capacity (total)  100 MW for solar power plants a MW of PV per  Solar Feed-in-tariff Closing date  No closing components of Max. capacity (single)  Wind Feed-in-tariff Max. capacity (single)  Wind Feed-in-tariff Max. capacity (single)  Wind Feed-in-tariff Max. capacity (total)  No total capacity  Wind Feed-in-tariff Closing date  Hydro Feed-in-tariff Max. capacity (single)  Hydro Feed-in-tariff Max. capacity (single)  Hydro Feed-in-tariff Max. capacity (single)  No total capacity  Hydro Feed-in-tariff Max. capacity (total)  No total capacity  Hydro Feed-in-tariff Closing date  No closing components  No closing compone	<b>3</b>
Projects guaranteed off-take  Solar Feed-in-tariff Price (\$ cents/kWh)  Solar Feed-in-tariff Max. capacity (single)  No capacity  Solar Feed-in-tariff Max. capacity (total)  100 MW for solar power plants a MW of PV per  Solar Feed-in-tariff Closing date  No closing components of Max. capacity (single)  Wind Feed-in-tariff Max. capacity (single)  Wind Feed-in-tariff Max. capacity (single)  Wind Feed-in-tariff Max. capacity (total)  No total capacity  Wind Feed-in-tariff Closing date  Hydro Feed-in-tariff Max. capacity (single)  Hydro Feed-in-tariff Max. capacity (single)  Hydro Feed-in-tariff Max. capacity (single)  No total capacity  Hydro Feed-in-tariff Max. capacity (total)  No total capacity  Hydro Feed-in-tariff Closing date  No closing components  No closing compone	Yes
Solar Feed-in-tariff Price (\$ cents/kWh)  Solar Feed-in-tariff Max. capacity (single)  No capacity  Solar Feed-in-tariff Max. capacity (total)  100 MW for solar power plants a MW of PV per  Solar Feed-in-tariff Closing date  No closing control with the power plants and MW of PV per  Solar Feed-in-tariff Price (\$ cents/kWh)  13  Wind Feed-in-tariff Max. capacity (single)  No capacity  Wind Feed-in-tariff Max. capacity (total)  No total capacity  Wind Feed-in-tariff Closing date  Hydro Feed-in-tariff Price (\$ cents/kWh)  9  Hydro Feed-in-tariff Max. capacity (single)  To MW  Hydro Feed-in-tariff Max. capacity (total)  No total capacity  Hydro Feed-in-tariff Closing date  No closing control with the power plants and MW of PV per  No total capacity  Hydro Feed-in-tariff Closing date  No closing control with the power plants and MW of PV per  No closing contr	Ministry of Energy
Solar Feed-in-tariff Max. capacity (single)  Solar Feed-in-tariff Max. capacity (total)  100 MW for solar power plants a MW of PV per  Solar Feed-in-tariff Closing date  No closing of Wind Feed-in-tariff Price (\$ cents/kWh)  13  Wind Feed-in-tariff Max. capacity (single)  Wind Feed-in-tariff Max. capacity (total)  Wind Feed-in-tariff Closing date  Hydro Feed-in-tariff Price (\$ cents/kWh)  9  Hydro Feed-in-tariff Max. capacity (single)  15 MW  Hydro Feed-in-tariff Max. capacity (total)  No total capacity  Hydro Feed-in-tariff Max. capacity (total)  No total capacity  No total capacity  No total capacity  Hydro Feed-in-tariff Closing date  No closing of Mydro Feed-in-tariff Max. capacity (total)  No total capacity  Hydro Feed-in-tariff Closing date  No closing of Mydro Feed-in-tariff Price (\$ cents/kWh)  16	Yes
Solar Feed-in-tariff Max. capacity (total)  100 MW for solar power plants a MW of PV per Solar Feed-in-tariff Closing date  Wind Feed-in-tariff Price (\$ cents/kWh)  13  Wind Feed-in-tariff Max. capacity (single)  Wind Feed-in-tariff Max. capacity (total)  Wind Feed-in-tariff Closing date  Hydro Feed-in-tariff Price (\$ cents/kWh)  9  Hydro Feed-in-tariff Max. capacity (single)  To MW  Hydro Feed-in-tariff Max. capacity (total)  No total capacity  Hydro Feed-in-tariff Max. capacity (total)  No total capacity  Hydro Feed-in-tariff Closing date  No closing of the Max of	s/kWh) 23
power plants a MW of PV per  Solar Feed-in-tariff Closing date  Wind Feed-in-tariff Price (\$ cents/kWh)  13  Wind Feed-in-tariff Max. capacity (single)  Wind Feed-in-tariff Max. capacity (total)  Wind Feed-in-tariff Closing date  Hydro Feed-in-tariff Price (\$ cents/kWh)  9  Hydro Feed-in-tariff Max. capacity (single)  15 MW  Hydro Feed-in-tariff Max. capacity (total)  No total capacity  No total capacity  Hydro Feed-in-tariff Max. capacity (total)  No total capacity  Hydro Feed-in-tariff Closing date  Biomass Feed-in-tariff Price (\$ cents/kWh)  16	cy (single) No capacity cap
Wind Feed-in-tariff Price (\$ cents/kWh)  Wind Feed-in-tariff Max. capacity (single)  Wind Feed-in-tariff Max. capacity (total)  Wind Feed-in-tariff Closing date  Hydro Feed-in-tariff Price (\$ cents/kWh)  Hydro Feed-in-tariff Max. capacity (single)  Hydro Feed-in-tariff Max. capacity (total)  No total capacity  Hydro Feed-in-tariff Closing date  No closing of the control of the capacity (total)  No total capacity  Hydro Feed-in-tariff Closing date  No closing of the capacity (total)  Hydro Feed-in-tariff Price (\$ cents/kWh)  16	ty (total)  100 MW for solarthermal power plants and 200  MW of PV per year
Wind Feed-in-tariff Max. capacity (single)  Wind Feed-in-tariff Max. capacity (total)  Wind Feed-in-tariff Closing date  Hydro Feed-in-tariff Price (\$ cents/kWh)  Hydro Feed-in-tariff Max. capacity (single)  Hydro Feed-in-tariff Max. capacity (total)  No total capacity  Hydro Feed-in-tariff Closing date  No closing of the company of the capacity (total)  No total capacity  Hydro Feed-in-tariff Closing date  No closing of the capacity (total)  No total capacity  No closing of the capacity (total)  No total capacity (total)  No total capacity (total)  Hydro Feed-in-tariff Closing date	No closing date
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Wind Feed-in-tariff Closing date  Hydro Feed-in-tariff Price (\$ cents/kWh)  Hydro Feed-in-tariff Max. capacity (single)  Hydro Feed-in-tariff Max. capacity (total)  No total capacity (total)  Hydro Feed-in-tariff Closing date  No closing of the capacity (total)  No total capacity (total)  No closing of the capacity (total)	ty (single) No capacity cap
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Hydro Feed-in-tariff Max. capacity (total)  Hydro Feed-in-tariff Closing date  No closing of the distribution of the company o	its/kWh) 9
Hydro Feed-in-tariff Closing date  No closing of the distribution	ity (single) 15 MW
Biomass Feed-in-tariff Price (\$ cents/kWh) 16	ity (total) No total capacity cap
	e No closing date
Biomass Feed-in-tariff Max. capacity (single)  No capacity	rents/kWh) 16
	acity (single) No capacity cap
MW of biomass for	50 MW for biogas and 40 MW of biomass for plants after 1.1.2014



8	
Biomass Feed-in-tariff Closing date	No closing date
Geothermal Feed-in-tariff Price (\$ cents/kWh)	16
Geothermal Feed-in-tariff Max. capacity (single)	No capacity cap
Geothermal Feed-in-tariff Max. capacity (total)	50 MW for low enthalpy geothermal projects after 1.1.2014
Geothermal Feed-in-tariff Closing date	No closing date
Competitive bidding	No
Auction 1 - Year	
Auction 1 - Technology	
Auction 1 - Project-specific tender and size (MW)	
Auction 1 - Auction for total and size (MW)	
Auction 1 - Standard PPA and Term	
Auction 1 - Price ceiling	No
Auction 1 - Winning bid (\$ cents/kWh)	
Auction 1 - Government body in charge	
Auction 2 - Year	
Auction 2 - Technology	
Auction 2 - Project-specific tender and size (MW)	
Auction 2 - Auction for total and size (MW)	
Auction 2 - Standard PPA and Term	



9	
Auction 2 - Price ceiling	No
Auction 2 - Winning bid (\$ cents/kWh)	
Auction 2 - Government body in charge	
Winning bid guaranteed off-take	No
Mandates	No
Generation premium	No
Production tax credit	No
Does the government offer other direct fiscal incentives for renewable energy (e.g. capital subsidies, grants or rebates, investment tax credits, tax reductions?)	Yes
Investment tax credit	Yes
Accelerated depreciation	No
Reduction in import taxes	No
Reduction in sales tax or other taxes	No
Does the country provide prioritized access to the grid for RE?	Yes
Do RE projects receive priority in dispatch?	Yes
Are there provisions to compensate seller if offtake infrastructure is not built in time?	No
Are there mechanisms to compensate RE projects for lost generation due to certain curtailments after project commissioning?	Yes

Attributes of financial and regulatory incentives

Score

83



Is the market entry mechanism for private RE projects defined? (e.g. 1st come 1st served; tenders)	Yes
Details	0
Are projects subject to development timelines or milestones?	Yes
Are tariffs indexed (in part or in whole) to an international currency or to inflation?	Yes
If there is a guaranteed tariff, is there a mechanism to adjust the level of the tariff for new entrants (e.g., declination)?	No
If there is a guaranteed tariff, is there a mechanism to differentiate tariffs based on the size of the generation plant?	Yes
If there is competitive bidding/auctions, are there provisions to ensure full and timely project completion (e.g., bid-bonds, project milestones, eligibility requirements)	N/A
If there is a renewable energy mandate, can it be met with tradable certificates (e.g., RECs, ROCs, TECs)?	N/A
Is the price subsidy/benefit implied by a renewable energy incentive program passed through in full or in part to the final electricity consumer?	Yes

Network connection and pricing Score	92
Are there rules defining the allocation of connection costs?	Yes
What is the type of the connection cost allocation policy (i.e. shallow/deep)?	Deep
Are there rules that allow electricity customers to purchase power directly from a third party (i.e. an entity other than the designated utility in a service area)?	Yes
Do the rules define the size and allocation of costs for transmission and distribution wheeling charges? (e.g., wheeling charges, locational pricing?)	Yes



Do the rules consider customer type/size in determining eligibility for purchasing electricity from a third party?	Yes
connection cost document	Opinion of Regulatory Authority of Energy 2/2007 about the approval of the users' connection costs to the grid
Does the country have a grid code that includes measures or standards addressing variable renewable energy?	Yes
Is there more than one balancing area in the country?	No
Are there rules for exchanging power between balancing areas that penalize variable renewable energy (e.g. through imbalance penalties)?	N/A
Are there provisions in the power exchange rules that allow for plant forecasting?	N/A

Counterparty risk Sco	re 79
Does the government offer or allow backing of utility payment (e.g. through a letter of credit, escrow account, payment guarantee, or other)?	rs Yes
Information disclosure	29
Are the financial statements of the largest utility publicly available?	0
Are the financial statements of the largest generation companipublicly available?	y Yes
Are the financial statements of the largest transmission composition publicly available?	any Yes
Are the financial statements of the largest distribution compare publicly available?	ny Yes



Are the financial statements of the largest retail electricity sales company publicly available?	Yes
Are the following metrics published in a primary official document (by the utility, regulator or ministry and/or government)?	0
Is the transmission loss rate published in a primary official document (by the utility, regulator or ministry and/or government)?	No
Is the distribution loss rate published in a primary official document (by the utility, regulator or ministry and/or government)?	Yes
Is the bill collection rate published in a primary official document (by the utility, regulator or ministry and/or government)?	Yes
Is the amount of electricity available for sale to end-users published in a primary official document (by the utility, regulator or ministry and/or government)?	Yes
Information Auditing	33
Financial statements independently audited?	0
Are the financial statements of the largest generation company audited?	Yes
Are the financial statements of the largest transmission company audited?	Yes
Are the financial statements of the largest distribution company audited?	Yes
Are the financial statements of the largest retail electricity sales company audited?	Yes
Monitoring Reliability	0
Is the utility operating an incidence/outage recording system (or SCADA/EMS with such functionality)?	Yes



Is the utility measuring the SAIDI and SAIFI or any other measurements for service reliability?	Yes
Are the data reported to the regulatory body?	Yes
Are the data available to the public?	Yes
Name of the selected utility	DEDDIE SA
data - 17.1. Current ratio (working capital ratio)	1
data - 17.2 Debt Service Coverage Ratio	257
data - 17.3 Days payable outstanding	74
data - 17.4 EBITDA margin	0
Current ratio (working capital ratio) of selected utility	25
Debt Service Coverage Ratio of selected utility	25
Days payable outstanding of selected utility	25
EBITDA margin of selected utility	0

Carbon pricing and monitoring	Score	73	
Is there a carbon pricing mechanism in place?		Yes	
For any carbon pricing mechanism (e.g. carbon tax, trading system), what is the portion of national GHG covered)?		45%	
Is there a monitoring, reporting and verification systems greenhouse gas emissions in place?	cem for	Yes	